IN THE CLAIMS

Please enter the following amendments in the listing of the claims presented below:

(Currently amended) 1. A method of processing a purchase transaction on a retail terminal, comprising the steps of:

acquiring purchase transaction data with a retail terminal as a result of [[the]] <u>a</u> purchase transaction <u>being</u> performed on the retail terminal;

formatting the acquired purchase transaction data into a digital <u>receipt</u> purchase transaction record via <u>with</u> the retail terminal;

enabling receiving at the retail terminal input from a person at the retail terminal to use the retail terminal to that selectively identify identifies purchase transaction datum for omission from [[a]] the digital receipt;

selectively omitting the identified purchase transaction datum from the acquired purchase transaction data in the digital purchase transaction record via the retail terminal digital receipt to generate a personalized digital purchase transaction receipt; [[and]]

forwarding the personalized digital purchase transaction receipt by the retail terminal over a network that is in communication with the retail terminal to a device associated with the person who identified the purchase transaction datum for omission from the acquired purchase transaction data digital receipt; and transmitting the digital receipt to a storage location for a merchant.

Claims 2 and 3 (Canceled).

(Currently amended) 4. The method of claim 1, further comprising the step of:

identifying the device to which the personalized digital purchase transaction receipt is forwarded with data from the purchase transaction data datum identified by the person who selectively identified the omitted purchase transaction data through the retail terminal during the purchase transaction.

(Currently amended) 5. The method of claim 1, further comprising the step of:

generating a human readable hard copy of the personalized digital purchase transaction receipt at the retail terminal.

(Currently amended) 6. A method of processing a purchase transaction on a retail terminal, comprising the steps of:

acquiring purchase transaction data with a retail terminal as a result of [[the]] <u>a</u> purchase transaction <u>being</u> performed on the retail terminal;

generating a digital receipt with the purchase transaction data;

enabling receiving with the retail terminal input from a person at the retail terminal, the received data being used to select via the retail terminal certain purchase transaction datum for omission from the digital receipt of the acquired purchase transaction data to generate a modified purchase transaction record;

deleting the selected purchase transaction datum from the digital receipt to generate a personalized digital receipt formatting the modified purchase

transaction record into a digital transaction receipt via the retail terminal; and

transmitting the personalized digital receipt over a network that is coupled to the retail terminal the digital transaction receipt to a device associated with the person [[using]] who used the retail terminal to select purchase transaction [[data]] datum for omission from the acquired purchase transaction data for the generation of the digital transaction receipt; and

transmitting the digital receipt to a storage location for a merchant.

Claims 7 and 8 (Canceled)

(Currently amended) 9. The method of claim 6 further comprising:

identifying the device to which the <u>personalized</u> digital transaction receipt is transmitted with data from the purchase transaction data that is identified by the person through the retail terminal during the purchase transaction.

(Currently amended) 10. The method of claim 6, further comprising the step of:

generating a human readable hard copy of the <u>personalized</u> digital transaction receipt with the retail terminal.

- 11. (Withdrawn) A system for processing a purchase transaction, comprising:
 - a retail terminal in communication with a network;
 - a processing unit within the retail terminal; and

memory within the retail terminal and in communication with said processing unit, said memory storing a plurality of program instructions which, when executed by said processing unit, causes said processing unit to:

- a) acquire purchase transaction data on said retail terminal during the purchase transaction;
- b) format the acquired purchase transaction data into a digital purchase transaction record;
- c) permit omission of selective purchase transaction datum of the acquired purchase transaction data from the digital purchase transaction record by a party to the purchase transaction to create a personalized digital purchase transaction receipt; and
- d) transmit the personalized digital purchase transaction receipt over the network to the party to the purchase transaction.

Claims 12 and 13 (Canceled).

14. (Withdrawn) The system of claim 11, wherein the party to the purchase transaction is a consumer who tendered payment during the purchase transaction.

- 15. (Withdrawn) The system of claim 11, wherein the memory has further program instructions stored therein which, when executed by the processing unit, causes the processing unit to provide a human readable hard copy of the personalized digital purchase transaction receipt to the party to the purchase transaction.
- 16. (Withdrawn) A system for processing a purchase transaction comprising:
 - a retail terminal in communication with a network;
 - a processing unit within said retail terminal; and

memory within said retail terminal and in communication with said processing unit, said memory storing a plurality of program instructions which, when executed by said processing unit, causes said processing unit to:

- a) acquire purchase transaction data on said retail terminal in response to the purchase transaction;
- b) permit a party to the purchase transaction to omit certain purchase transaction datum of the acquired purchase transaction data to create a modified purchase transaction record;
- c) format the modified purchase transaction record into a digital purchase transaction receipt; and
- d) transmit the digital purchase transaction receipt over the network to the party to the purchase transaction.

Claims 17 and 18 (Canceled).

- 19. (Withdrawn) The system of claim 16, wherein the party to the purchase transaction is a consumer who tendered payment during the purchase transaction.
- 20. (Withdrawn) The system of claim 16, wherein the memory has further program instructions stored therein which, when executed by the processing unit, causes the processing unit to provide a human readable hard copy of the digital purchase transaction receipt to the party to the purchase transaction.